INSTRUCTIONS FORM F11b FUGITIVE DUST-STORAGE PILES

Department of Environmental Quality

Division of Air Quality P.O. Box 144820

Salt Lake City, UT 84114-4820 Telephone (801) 536-4000

DAQ ID For Office use only.

Pt. Source ID Provide identification number associated with the storage

piles.

SCC Enter the appropriate Source Classification Code (SCC).

See the General Instructions for explanation.

Type of Material Stored List the type of material stored. For example, stone, gravel,

clay, gypsum, coal, etc.

Avg. Amount Stored Enter the average storage pile quantity being stockpiled.

List the value in tons per year.

Stockpile size Describe the stockpile size in acres.

Annual Thru-put List the total amount of material stored in each storage pile

in tons per year.

% Moisture List the average moisture content of material stored in the

storage pile.

% silt Provide the percent silt content of the stored material.

Wind Speed Provide wind speed in miles per hour.

Control Method Code Code the control method used to reduce dust emissions:

000 None

Water emissions spray.Chemical suppression

Refer to Table 4 in the General Instructions for

additional control codes if needed.

% Control Efficiency Provide the percent effectiveness of the control measure.

Emissions Enter the estimated or calculated emissions to the

atmosphere in tons per year. Provide complete

calculations on a separate sheet.

Emission Code Provide the valid method code for quantifying actual

emissions of each pollutant. The valid method codes are listed in Table 5 of the General Instructions. These are the only codes which will be accepted. If the Estimate Code 8 (AP-42 factors) is used, please provide the section number

of AP-42 in the Comment column.

Emission Factor

Provide the emission factors used in the calculations.

Units

Appropriate units associated with the emission factor.

Suggested Equation

E.F. =
$$k \frac{\left(\frac{u}{5}\right)^{1.3}}{\left(\frac{M}{2}\right)^{1.4}}$$

Where:

E.F. = Emission Factor (lbs/ton)

k = Particle size multiplier ($PM_{2.5}$: 0.11 and PM_{10} :

0.35)

U = Mean wind speed (mph)

M = Material moisture content (%, enter as percent

not decimal)

*Reference: AP-42 Section 13.2.4-3